

# HISTORIC AMERICAN ENGINEERING RECORD

## INDEX TO PHOTOGRAPHS

HAER  
MD  
4-BALT  
225B-

Baltimore Inner Harbor, Pier 6  
South side of Pratt Street between  
Concord St. and the Jones Falls outlet  
Baltimore City  
Maryland

HAER No. MD-86-B

Photographer: Anice Hoachlander, Hoachlander Photography Associates

June 16, 1992

September 14, 1992

- MD-86-B-1      VIEW FROM SOUTHWEST ACROSS HARBOR SHOWING WEST AND  
SOUTH SIDES OF PIER 6 IN LEFT MID-GROUND
- MD-86-B-2      VIEW EAST FROM PIER 5 SHOWING WEST SIDE OF PIER 6
- MD-86-B-3      VIEW NORTHWEST SHOWING EAST SIDE OF PIER AND GRANITE  
BULKHEADS
- MD-86-B-4      VIEW EAST FROM PIER 5 SHOWING CONCRETE BULKHEADS ON  
PIER 6
- MD-86-B-5      CONCRETE BULKHEAD: DETERIORATED CONCRETE CYLINDER  
AND BEAM ON WEST SIDE OF PIER
- MD-86-B-6      VIEW SOUTH FROM HEAD OF PIER NEAR PRATT STREET

Photographs of Harbor Board engineering drawings from the private collection of Peter Van de Castle. Please see Baltimore Inner Harbor (HAER No. MD-86), Baltimore Inner Harbor, Pier 5 (HAER No. MD-86-A) and Baltimore Inner Harbor, Pier 4 (HAER No. MD-86-C) for additional drawings from this collection.

Photographer: Anice Hoachlander, Hoachlander Associates

January 15, 1993

- MD-86-B-7      PLAN: CONSTRUCTION PIER 6, DWG. NO. 6, 1/20" = 1', MADE BY  
A.F., APPROVED BY O.F. LACKEY, FEBRUARY 13, 1908 (NORTH  
PORTION OF PIER)
- MD-86-B-8      PLAN: DWG. NO. 6 (CENTRAL PORTION OF PIER)
- MD-86-B-9      PLAN: DWG. NO. 6 (SOUTH PORTION OF PIER)

MD-86-B-10

CYLINDER DETAILS: DETAIL OF STEEL FOR CYLINDER NO. 59,  
PIER NO. 6, DWG. 86,  $3/4" = 1'$ , MADE BY A.F., CHECKED BY E.C.L.,  
APPROVED BY O.F. LACKEY, JUNE 2, 1908

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